(1) Publication number:

**0 163 453** A1

(12)

### **EUROPEAN PATENT APPLICATION**

(21) Application number: 85303399.1

(51) Int. Cl.4: A 47 G 7/06

(22) Date of filing: 14.05.85

(30) Priority: 15.05.84 IE 2662/83

(4) Date of publication of application: 04.12.85 Bulletin 85/49

Designated Contracting States:
 AT BE CH DE FR GB IT LI LU NL SE

(1) Applicant: Carroll, Francis Alfred Lock House Oldbrigde Drogheda County Meath(IE)

(1) Applicant: Hamilton, Mervyn 26, Coldcotes Avenue Harehills Leeds Yorkshire(GB)

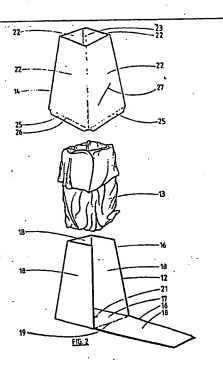
(72) Inventor: Carroll, Francis Alfred Lock House Oldbrigde Drogheda County Meath(IE)

(12) Inventor: Hamilton, Mervyn 26, Coldcotes Avenue Harehills Leeds Yorkshire(GB)

(4) Representative: Adams, William Gordon et al, RAWORTH, MOSS & COOK 35 Sydenham Road Croydon Surrey CR0 2EF(GB)

(54) Components for assembling a flower vase.

(5) A vase comprises a frame member (12) and an outer sleeve (14) of generally truncated pyramidal form. A polyethylene bag (13) is retained in position between the frame member (12) and the outer sleeve (14). The frame member (12) comprises a pair of blanks (16) secured together by a rivet (21). The outer sleeve (14) comprises a blank having four side walls (22) complementary with the frame member and is constructed using the adhesive backed flap (23). The frame member (12) and the outer sleeve (14) may be delivered to a user in a compact flat condition.



Croydon Printing Company Ltd.

EP 0 163 453 A1

The present invention relates to a vase for flowers and in particular to components for assembling such a vase.

It is common practice for bouquets of flowers to be sent to patients in hospitals and other institutions, and very often vases are not available to accommodate bouquets. Also, when flowers are being shown at flower shows, competitors have to transport vases for showing the flowers. Many of these vases are large as well as being easily damaged.

The present invention provides components for assembling a vase comprising a frame member adapted to be assembled to an erect condition to define a support for a water container, and an outer sleeve adapted to fit over the erected frame to secure the frame member in its erected condition.

Advantageously, the components include a water container in the form of a bag, the bag being adapted to be located in the erected frame and having its open end between the frame and the sleeve.

Advantageously, the frame member comprises a base to which are attached a plurality of side walls, and the outer sleeve comprises an equivalent number of

20

5

10

15

complementary side walls, the frame member and the outer sleeve being foldable from a substantially flat condition to an erect condition.

Preferably, the vase when assembled has a base of greeater cross-sectional area than the mouth of the vase. An example of such a vase is a vase of a generally truncarted pyramidal construction. The vase may be four sided and may also be provided with a square base.

5

10

15

20

25

Conveniently, the frame member comprises a pair of blanks, each blank comprising a base element and two side walls foldable from a flat condition to an erect condition, the two base elements being pivotally secured together so that said blanks may be in an overlying relationship when the vase is in the unassembled mode.

Advantageously, the outer sleeve is provided with fraps at its lower edge, said flaps being foldable to engage with the frame member. The flaps may be provided with an adhesive backing. The outer sleeve may also be provided with retaining means for a greeting card.

Conveniently the frame member and the outer sleeve are manufactured from card.

Preferably, the components include a bag for use as a watertight membrane. The bag may be of a plastics material, such as polyethylene.

10

15

20

25

If desired, a block of flower holding material such as urea formaldehyde foam, may be provided within the vase.

The invention will hereinafter be described more particularly with reference to the accompanying drawings which illustrate, by way of example only, a preferred embodiment thereof. In the drawings:

Figure 1 is a perspective view of a vase assembled from components according to the invention;

Figure 2 is a perspective exploded view of the vase showing a frame member, bag and outer sleeve; and

Figure 3 is a plan view of the frame member in a flat condition.

Referring to the drawings, the vase

10 comprises a frame member 12, a polyethylene bag 13

and an outer sleeve 14. The frame member 12 comprises
a pair of blanks 16, each of which has a base element 17

two side walls 18 and fold lines 19. The two blanks 16

are connected together by a rivet 21, to enable the blanks
to be rotated from a position in which one lies upon the
other, to the position in which the blanks lie generally
at right angles to one another, as shown in Figure 3.

From the cruciform position as shown, the four side walls
18 may be folded upwardly along the fold lines 19 to
define a generally truncated pyramidal container.

10

15

20

25

The outer sleeve 14 comprises a single piece of material and has four side walls 22. The generally truncated pyramidal form is secured by means of the adhesive backed flap 23. Four adhesive backed flaps 25 are provided at the lower edge of the outer sleeve 14. When the outer sleeve 14 is positioned over the frame member 12 the adhesive flaps 25 are folded along the fold lines 26 and secured in position to the base 17 of the frame member 12. The outer sleeve 14 is also provided with a slot 27 for accommodating a greeting card.

A vase is formed by erecting a frame member 12 as described, inserting into the frame member a polyethylene bag 13, the mouth of the bag being folded outwardly and over the side walls 18 of the frame member, then bringing the outer sleeve 14 downwardly over the frame member, so as to secure the bag in position, and finally securing the adhesive flaps 25 to the base of the frame member.

It will be appreciated that the primary components of the vase, namely the frame member 12, the bag 13 and the outer sleeve 14 may be delivered to the potential user in a compact. flat condition which can readily be erected when required.

A block of flower holding material, such as urea formaldehyde foam, not shown, may be provided within the

vase. This block further enhances the flexibility of the vase in flower arranging.

The vases, when assembled, may be placed on a vacuum formed tray (also not shown). The trays provided with a plurality of wells each of which is adapted to support a vase. The under side of each tray is provided with a number of sponge pads which operate as non-slip elements and a frame is provided about the rim of the tray to act as a reinforcement. The tray facilitates delivery of prepared flower arrangements to hospitals and other institutions.

#### CLAIMS:

5

10

15

- 1. Components for assembling a vase comprising a frame member (12) adapted to be assembled to an erect condition to define a support for a water container (13) and an outer sleeve (14) adapted to fit over the erected frame member to secure the frame member in its erected condition.
- Claim 1, including a water container in the form of a bag (13), the bag being adapted to be located in the erected frame and having its open end secured between the frame and the sleeve.
- Claim 1 or Claim 2 in which the frame member comprises a base (17) to which is attached a plurality of side walls (18), and the outer sleeve comprises an equivalent number of complementary side walls (22), the frame member and the outer sleeve each being foldable from a substantially flat condition to an erect condition.
- 20 4. Components for assembling a vase as claimed in any one of the preceding claims, which when assembled provide a vase of a generally truncated pyramidal construction.
- 5. Components for assembling a vase as claimed in any one of the preceding claims, in which the frame

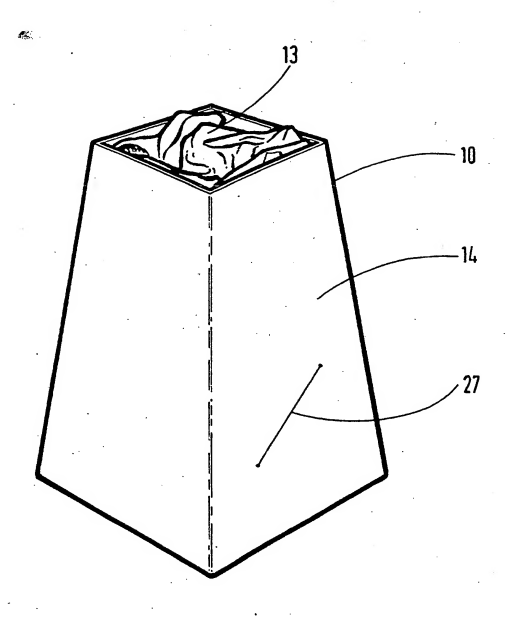
10

15

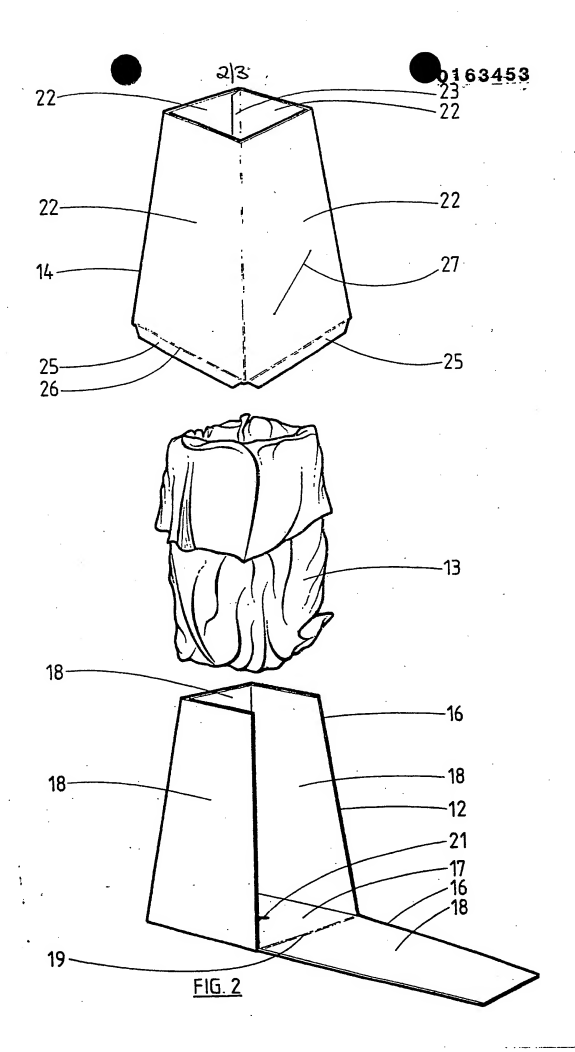
20

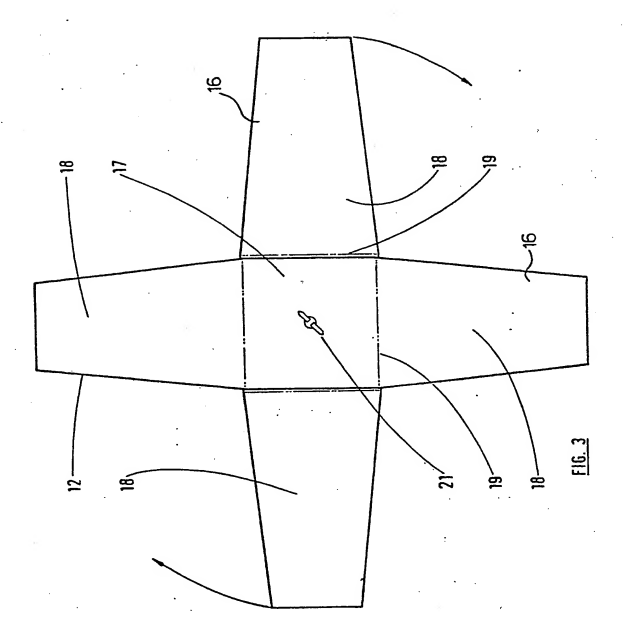
member comprises a pair of blanks (16), each blank comprising a base element (17) and two side walls (18) foldable from a flat condition to an erect condition, the two base elements being pivotally secured together so that said blanks may be in an overlying relationship when the vase is in the unassembled mode.

- 6. Components for assembling a vase as claimed in any one of the preceding claims, in which the outer sleeve is provided with flaps (25) at its lower edge, said flaps being foldable to engage with the frame member.
- 7. Components for assembling a vase as claimed in Claim 6, in which the flaps are provided with an adhesive backing.
- 8. Components for assembling a vase as claimed in any one of the preceding claims, in which the frame member and the outer sleeve are manufactured from card.
- Components for assembling a vase as claimed in Claim 2, in which the bag is of a plastics material.
- 10. A vase whenever constructed from components as claimed in any one of the preceding claims.



F16. 1







## EUROPEAN SEARCH REPORT



EP 85 30 3399

|   |  | IDERED TO BE RELEVA  | <del></del>   |  |   |               |
|---|--|--|---|--|---|---------------|
| Category  | of rele  | th indication, where appropriate,<br>vant passages                   |   | Relevant<br>to claim   | CLASSIFICATION OF<br>APPLICATION (Int. C                          |               |
| Y   | DE-A-2 923 455 (BANK)  * Page 8, paragraph 3 - page 10, paragraph 1; figures 1-6 *   |  | ]   | 1,2,10   | A 47 G 7/06   |               |
| A   |  |  | 3   | 3-5,7-   |   |               |
| Y   | US-A-2 916 183<br>* Whole document   | (ARIENS)   |   | 1,2,10   |   |               |
| A   |  |  | 3   | 3  |   |               |
| A·  | DE-A-2 817 803   | (JANSSEN)  | 1   | 1-3,6,<br>3,10   |   |               |
|   | * Page 9, paragparagraph 2; fig  | graph 5 - page 14,<br>gures 1-4 *                                    |   |  | TECHNICAL FIELD<br>SEARCHED (Int. CI.                             |               |
| <b>A</b>  | US-A-3 985 285<br>KITAGAWA)<br>* Claim 1 *   | (YOSHIKO   | 5   | `.<br>5  | A 01 G<br>A 47 G<br>B 65 D  | <u> </u>      |
|   |  | ·  |   |  |   |               |
|   | • .  |  |   |  | ·<br>·  |               |
|   |  | <i>;</i>   |   |  |   |               |
| - 8   |  |  | -   |  |   |               |
|   | The present search report has b  | peen drawn up for all claims   | $\dashv$  |  |   |               |
| Place of search THE HAGUE  Date of completion of the searc 23-08-1985 |  |  | ch  | HERYG  | Examiner<br>ERS J.J.  | <del></del> , |
| do  | CATEGORY OF CITED DOCU<br>rticularly relevant if taken alone<br>rticularly relevant if combined w<br>cument of the same category<br>shnological background<br>n-written disclosure | JMENTS T: theory E: earlier after th  pith another D: docum L: docum | or princ<br>patent of<br>e filing<br>ent cite<br>ent cite | iple underli<br>locument, l<br>date<br>d in the app<br>d for other | ying the invention<br>out published on, or<br>dication<br>reasons |               |

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.